Agency/Organization	Continent/	Description of Stakeholder	Type of Actor	Year	Policies (Co)Authored
G7	International	The Group of Seven (G7) is an informal bloc of industrialised democracies. Its current members make up nearly 50 percent of the world economy, and represent more than 60 percent of net global wealth.  The G7 no longer represents all of the world's leading economies. A broader club, the Group of 20, or G20, was set up in 1999 and includes other major global players, including China, India, Brazil, South Korea, Australia, South Africa and Turkey.	Organisati	2017	G7 Science Communiqué
OECD	International	The Organisation for Economic Cooperation and Development is an intergovernmental economic organisation with	al Organisati on	2015	OECD Making Open Science a Reality

		35 member countries, founded in 1961 to stimulate economic progress and world trade.			
Unesco	International	Unesco encourages international peace and universal respect for human rights by promoting collaboration among nations. Its mission is to contribute to the building of peace, the eradication of poverty, sustainable development and intercultural dialogue.	al Organisati on	2017	Open Science Movement  Asia and the Pacific (Global Open Access Portal - Access by Region)
Global Young Academy	International	The Global Young Academy aims to become the voice of young scientists around the world. To realise our vision, we develop, connect, and mobilise new talent from six continents. Moreover, we empower young researchers to lead international, interdisciplinary, and intergenerational dialogue with the	Organisati on (Non- State Actor)	2015	GYA Academy Statement on Open Science

		goal to make global decision making evidence-based and inclusive.			
International Council for Science (ICSU)	International	The International Council for Science is an international organization devoted to international cooperation in the advancement of science. Its members are national scientific bodies and international scientific unions.	al Scientific Associatio	2017	Open Data in a Big World
International Association of STM Publishing	International Organization		al Publishing Trade Associatio n (Non- State Actor)	2017	STM Position on OpenScience

		open access publishers, new starts and established players.			
European Commission	Europe	The European Months of the Commission is an an institution of the European Union, or responsible for proposing legislation, implementing decisions, upholding the EU treaties and managing the day-to-day business of the EU	al Organisati on	2016	EU New policy initiative: The establishment of an Open Science Policy Platform  Realising the european open science cloud. First report from the High Level Expert Group.
				2017	European Open Science Cloud
				2017	Open Science (Open Access) Science With and For Society
				2017	EU Science with and for Society Work Programme 2018-2020

	2017	EOSC Declaration
	2017	EOSC Declaration (Website)
	2017	Work Programme 2018-2020. European research infrastructures (including e- Infrastructures)
	2017	A Connected Digital Single Market for All
	2017	Mallorca Declaration on Open Science
	2018	Empowering Open Science: Kick Off of the OpenAIRE- Advance H2020 project

La Referencia	South &	Latin	LA	Multilater	2016	Infraestructura
La Referencia	America		REFERENCIA:	al	2010	regional para el
	rimerica			Organisati		acceso abierto,
			network of national			ciencia abierta
				(partially		Ciciicia acicia
			institutional	funded by		
				EU, and		
				InterAmer		
			Federated Network	ican		
			of Scientific	Developm		
			Documentation	ent Bank)		
			Repositories - LA			
			Referencia was			
			officially			
			constituted on			
			December 2012. It			
			is a project funded			
			by the Fund of			
			Regional Public			
			Goods of the Inter-			
			American			
			Development Bank			
			(IDB), as part of the			
			effort to consolidate			
			the regional public			
			asset. The main			
			purpose of LA			
			Referencia is to			
			build a Latin			
			American collector			
			of scientific			
			production for			
			storing, sharing and			
			disseminate the			
			scientific			
			production of Latin			
			America. The first			
			steps of La			
			Referencia are be			
			done by the			
			incorporation of the			

Т	
	national nodes of
	the nine Latin
	American countries
	that are members of
	this project.
	Through this
	initiative
	coordinated by
	RedCLARA, the
	Latin American
	region joins the
	world effort to
	organize the joint
	work on Open
	Access. The
	membership of La
	Referencia is
	comprised of nine
	partner countries
	actively involved,
	represented by
	National
	Organizations for
	Science and
	Technology and
	Advanced
	Academic
	Networks from
	Argentina, Brazil,
	Chile, Colombia,
	Ecuador, Mexico,
	Peru, Venezuela
	and El Salvador.

OpenAire Blog	Europe/Estonia	OpenAIRE is an	EC-	2017	Open Science
•	1	EC-funded	Sponsored		policy
		initiative which	Initiative		developments
		aims to support the			in Estonia
		Open Access policy			
		of the European			
		Commission via a			
		technical			
		infrastructure.			
		50 partners make			
		up this			
		collaborative effort			
		working towards a			
		common goal to			
		bring a change in			
		realising open			
		science for the			
		benefit of society,			
		innovation and			
		industry.			
		OpenAIRE			
		currently operates			
		an interoperable			
		and validated			
		network of more			
		than 520			
		repositories and OA			
		journals,			
		integrating more			
		than 9 million OA			
		publications and			
		1,000 datasets, with			
		50,000			
		organizations and			
		30,000 projects			
		from two funders. It			
		has identified over			
		100,000 FP7			
		publications from			

		about half the 26,000 FP7 projects, and offers literature-data integration services.			
ERA Portal Austria	Europe/Austria	ERA Portal Austria is a knowledge-sharing platform providing information on EUrelated research policy and its implementation in Austria and in Europe. In this context it supports decision-making by providing strategic intelligence. In addition, ERA Portal Austria serves as a promotion platform for Austrian initiatives in Europe.	sponsored Platform	2015	ERA Portal Austria Policy Brief on Open Science
Ministry of Education and Culture (Finland) Academy of Finland (Agency of MEC)	Europe/Finland	The Ministry of Education and Culture is one of the twelve ministries in Finland. It prepares laws and oversees the administration of matters relating to education, and	nt Ministry	2017	Open science and research roadmap 2014–2017  Open science: open access

		culture, as well as sports and science			publishing and open data
The Ministry of Education, Culture and Science (OCW)	Europe/ Netherlands	The Ministry of Education, Culture and Science (OCW) is the Dutch Ministry responsible for Education, Culture, Science, Research, Gender equality and Communications. The Ministry was created in 1918 as the Ministry of Education, Arts and Sciences and had several name changes before it became the Education, Culture and Science in 1994. The Ministry is headed by the Minister of Education, Culture and Science, currently Ingrid van Engelshoven.	nt Ministry	2016	Amsterdam Call for Action on Open Science
Netherlands Organisation for Scientific Research (NWO Dutch: Nederlandse Organisatie voor	Europe/Netherla nds	national research	Ministry	2017	Open Science

***		11 (7)			
Wetenschappelijk		the course of Dutch			
Onderzoek		science by means of			
		subsidies and			
		research			
		programmes. NWO			
		promotes quality			
		and innovation in			
		science.			
		NWO is an			
		independent			
		administrative body			
		under the auspices			
		of the Dutch			
		Ministry of			
		Education, Culture			
		and Science. The			
		organization			
		receives about 400			
		million euros per			
		year, of which			
		approximately			
		300 million comes			
		directly from the			
		ministry. NWO			
		directs the			
		300 million budget			
		toward Dutch			
		universities and			
		institutes, often on a			
		project basis. Also,			
		the NWO has its			
		own institutes.			
	-			2012	
	Europe		Academic	2012	Open Science
European		Academies	Associatio		for the 21st
Academies) The		(ALLEA) is the	n		century: A
<b>European Federation</b>		European			declaration of
of National		Federation of			ALL European
<b>Academies</b> of		Academies of			Academies
		Sciences and			

Sciences and		Humanities. It was			
Humanities and		founded in 1994			
Tumamues		and brings together			
		almost 60			
		Academies of			
		Learned Societies			
		from over 40			
		countries in the			
		Council of Europe			
		region. Since April			
		2012 the President			
		of ALLEA is			
		Günter Stock.			
		ALLEA is financed			
		by annual dues			
		from its member			
		academies and			
		remains fully			
		independent from			
		political, religious,			
		commercial or			
		ideological			
		interests. The			
		ALLEA secretariat			
		is based on the			
		premises of the			
		Berlin Brandenburg			
		Academy of			
		Sciences and			
		Humanities in			
		Berlin.			
	_				
<b>European University</b>	Europe		University	2017	EUA
Association		University	Associatio		Statement on
		Association	n		Open Science
		represents and			to EU
		supports more than			Institutions and
		850 institutions of			National
		higher education in			Governments
		47 countries,			

		providing them with a forum for cooperation and exchange of information on higher education and research policies		
Aalto University	Europe/Finland	Aalto University, Finland is a new multidisciplinary science and art community in the fields of science, economics, and art and design.	n.d.	Open Science and Research
Leibniz Information Centre for Science and Technology University Library		The German National Library of Science and Technology (TIB) is the Leibniz Information Centre for Science and Technology and University Library. As the German national library of science and technology, as well as architecture, chemistry, information technology, mathematics and physics, it provides in its specialist fields national and international	2017	Berlin Appeal for Open Science sent to decision- makers

researchers and industry practitioners anda University Library—students, researchers teaching staff from all faculties Leibniz Universität Hannover with literature and information in both printed and electronic form. As the world's largest specialised library in its subject areas, TIB outstanding collections of fundamental and highly specialised literature on science and technology. In order to optimise the services it offers, TIB conducts applied research and development. TIB is a public-law foundation of the Federal State of Lower Saxony. It is a member of the Leibniz Association.

LIBER: Association of European Research Libraries		More than 400 national, university and other libraries are part of LIBER and our wider network includes goal-oriented partnerships with other organisations in Europe and beyond.	n	2014	LIBER Statement on Open Science
Universities UK	Europe/UK	Universities UK is the representative organisation for the UK's universities. Founded in 1918 our mission is to be the voice of universities in the UK.	Coalition	n.d.	About Open Science & UUK Policy Positions
Elsevier	Europe/Netherla nds		Publisher	2017	Elsevier endorses the European Open Science Cloud Declaration  Elsevier response to Draft Swedish National guidelines for open access to scientific information

		2015 as Reed Elsevier.			
Royal Society	Europe/UK	The President, Council and Fellows of the Royal Society of London for Improving Natural Knowledge, commonly known as the Royal Society, is a learned society. It is the oldest national scientific institution in the world. fulfils a number of roles: promoting science and its benefits, recognising excellence in science, supporting outstanding science, providing science, providing scientific advice for policy, fostering international and global co- operation, education and public engagement.	Society	2012	Royal Society: Open Science Open Enterprise
Academy of Science of South Africa (ASSAf)	Africa/ South Africa	ASSaf: Academy of Science of South Africa: The	Associatio	2017	African Open Science Platform

Andors	n/C		
Academy of South		2016	Report on the
Science of South			African Open
Africa (ASSAf)			Science Science
was inaugurated in			Platform
May 1996 by the			1 latioilii
former President of			
South Africa and			
patron of the			
Academy, Nelson			
Mandela. It was			
formed in response			
to the need for an			
academy of science			
congruent with the			
dawn of democracy			
in South Africa—			
activist in its			
mission of using			
science for the			
benefit of society.			
The mandate of the			
Academy			
encompasses all			
fields of scientific			
enquiry and it			
includes the full			
diversity of South			
Africa's			
distinguished			
scientists. The			
Parliament of South			
Africa passed the			
Academy of			
Science of South			
Africa Act, Act 67			
of 2001, which			
came into operation			
in May 2002.			
ASSAf is the			
official national			
<u> </u>			

	Academy of Science of South Africa and represents the country in the international community of science academies.			
Committee on Data of the International Council for Science (CODATA)	CODATA is the Committee on Data of the International Council for Science (ICSU). CODATA	Associatio n (Internatio nal)	2017	Bostwana National Forum on Open Science
	exists to promote global collaboration to improve the availability and usability of data for all areas of		2017	A coordinated framework for open data and open science in Botswana
	research. CODATA supports the principle that data produced by research and susceptible to be used for research should be as open as possible and as closed as necessary. CODATA works also to advance the		2016	Report on the African Open Science Platform
	interoperability and the usability of such data: research data should be intelligently open or FAIR. By promoting the			

		policy, technological and cultural changes that are essential to make research data more widely available and more usable, CODATA helps advance ICSU's mission of strengthening international science for the benefit of society.			
United Nations - Food and Agriculture Organization (FAO) of the UN	Africa/Kenya	Organization	al Organisati on	2015	Report on the Forum on Open Data and Open Science in Agriculture

		part in ending hunger.			
Sci-GaiA	Africa/Senegal	The Sci-GaIA project— "Energising Scientific Endeavour through Science Gateways and e-Infrastructures in Africa"—is an EU Horizon 2020 funded project, under the grant agreement no: 654237. The project started on the 1st of May 2015 and will last for 24 months. Sci-GaiA aims at creating a sustainable foundation of educational materials and procedures for the development and management of Science Gateways and e-Infrastructures in Africa and beyond.	Funded Project	2016	Dakar Declaration of Open Science in Africa

MEXT (Ministry of Education, Culture, Sports, and Technology)—Japan	The Ministry of Education, Culture, Sports, Science and Technology (文部 科学省 Monbukagaku-shō), also known as MEXT, Monka-shō, and formerly the	nt Ministry		JST Policy on Open Access to Research Publications and Research Data Management
	Ministry of Education, Science and Culture (文部 省 Monbu-shō), is one of the ministries of the Japanese government.	Governme nt Ministry	2015	White Paper on Science and Technology 2015
	The Japanese government centralises education, and it is managed by a state bureaucracy that regulates almost every aspect of the education process. The School Education Law requires schools			
	around the country to use textbooks that follow the curriculum guideline set by the ministry, although there are some exceptions.  In January 2001, the former Monbu-			

	shō and the former Science and Technology Agency (科学技術 庁 Kagaku-gijutsu-chō) merged to become the present MEXT.  Japan Science and Technology Agency (JST) is an integrated organization of science and technology in our country that establishes an infrastructure for the entire process from the creation of knowledge to the return to the society.			
The Expert Panel on Open Science, based on Global Perspectives Cabinet office, Government of Japan	The Cabinet of Japan is the executive branch of the government of Japan. It consists of the Prime Minister, who is appointed by the Emperor after being designated by the National Diet, and up to nineteen other members, called Ministers of State	Ministry	2015	Promoting Open science in Japan

Innovation, Science and Economic Development Canada	North America/Canada	Innovation, Science and Economic Development Canada, or ISED, formerly Industry Canada, is the department of the Government of Canada with a mandate of fostering a growing, competitive, and knowledge-based Canadian economy	nt Ministry	2016	Innovation, Science and Economic Development's Open Government Implementatio n Plan (OGIP)
National Institutes of Health (NIH)	North America/United States	The National Institutes of Health (NIH), a part of the U.S. Department of Health and Human Services, is the nation's medical research agency—making important discoveries that improve health and save lives.	Ministry	2017	National Academies Launches New Study on Moving "Toward an Open Science Enterprise"
Centre for Open Science	North America/United States	_		2013	Centre for Open Science Strategic Plan

		team of more than 50 employees; we have a suite of free, open products and services to support researchers, journals, funders, institutions, and societies; and we have established dozens of collaborations with stakeholders across disciplines and stakeholder communities.			
CONICYT	South America/Chile	CONICYT is a Chilean government agency responsible for coordinating, promoting and aiding scientific research in the country		2014	Manual de datos abiertos CONICYT
COLCIENCIAS	South America/Colom bia	The Administrative Department of Science, Technology and Innovation, also known as Colciencias, is a Colombian government agency that supports fundamental and	nt Ministry	2017	Documento de Trabajo: CIENCIA ABIERTA– Elementos conceptuales.

		applied research in Colombia			
CONACYT	South America/Mexic o	1	nt Ministry	2017	Lineamentos Juridicos de ciencia abierta  Lineamentos Generales de ciencia abierta